

WHAT IS CLAIMED IS:

1. A method for centralized processing of hardware tokens for PKI solutions comprising:
  - receiving a commercially available token at a secure processing facility;
  - installing an operating system on the token;
  - creating a unique key encipherment certificate that comprises a public key for the token;
  - writing the unique key encipherment certificate onto the token;
  - writing a Root Certificate Authority certificate onto the token;
  - writing a unique private key onto the token, the unique private key being the matching key for the unique key encipherment certificate; and
  - loading a software package onto the token, the software package capable of cryptologically validating future keys and certificates, decrypting the keys and certificates, and installing the keys and certificates in the token.
2. The method according to claim 1, further comprising wiping the contents of the token after the receiving.
3. The method according to claim 1, further comprising validating the operating system before the installing.
4. The method according to claim 1, further comprising writing the unique key encipherment certificate to a Read Only Memory (ROM) on the token.

5. The method according to claim 1, further comprising:  
receiving the commercially available token at a workstation;  
installing the token in the workstation; and  
performing the installing, first second and third writing, and the loading  
remotely from the secure processing facility to the token at the workstation.
6. The method according to claim 1, further comprising performing the  
installing, first second and third writing, and the loading using a DataCard 9000  
machine.
7. The method according to claim 1, further performing maintaining a copy of  
the public key for the token at the secure processing facility..
8. The method according to claim 1, further comprising maintaining a copy of  
the public key of the token at the secure processing facility.
9. The method according to claim 1, further comprising sending at least one  
of a new key and a new certificate to the token remotely by the secure processing  
facility using a secure communication between the secure processing facility and the  
token, the token being attached to a remote processing device.
10. The method according to claim 9, further comprising encrypting the at  
least one of the new key and the new certificate using the public key of the token.

11. The method according to claim 10, further comprising validating that the at least one of the new key and the new certificate was sent from the secure processing facility using the Root Certificate Authority certificate on the token.

12. The method according to claim 1, further comprising receiving a request for the token from a user before the installing.

13. The method according to claim 12, wherein the unique key encipherment certificate comprises an identification of the user.

14. The method according to claim 13, further comprising storing a mapping of the user identification, the unique key encipherment certificate, and a serial number of the token in a database at the secure processing facility.

15. A system for centralized processing of hardware tokens for PKI solutions comprising:

a token;

a token initialization machine, the token being connectable to the token initialization machine;

a secure processing facility; and

a Root Certificate Authority, the Root Certificate Authority signing certificates of the secure processing facility, the secure processing facility receiving the token and using the token initialization machine to install an operating system on the token, write a unique key encipherment certificate onto the token, write a certificate of the

Root Certificate Authority onto the token, write a unique private key onto the token, and load a software package onto the token where the software package is capable of cryptologically validating future keys and certificates, decrypting the keys and certificates, and installing the keys and certificates in the token.

16. The system according to claim 15, further comprising a crypto accelerator, the crypto accelerator being used by the secure processing facility to create the unique key encipherment certificate and the unique private key, the unique key encipherment certificate comprising a public key for the token.

17. The system according to claim 15, wherein the token comprises a smartcard.

18. The system according to claim 15, wherein the token initialization machine comprises a DataCard 9000 machine.

19. The system according to claim 15, wherein the secure processing center comprises a Certificate Authority.

20. The system according to claim 15, further comprising wherein the identifiers comprise at least one of a Meta tag, label, tag, and a command.

21. The system according to claim 15, wherein the token comprises a commercially available token.

22. The system according to claim 15, wherein the secure processing facility includes:

a database, the database storing a mapping of a user identification, the unique key encipherment certificate, and a serial number of the token; and  
a storage device, the storage device storing all public keys on the token.

23. An apparatus comprising a storage medium containing instructions stored therein, the instructions when executed causing a computing device to perform:

receiving a commercially available token;  
installing an operating system on the token;  
writing the unique key encipherment certificate onto the token;  
writing a Root Certificate Authority certificate onto the token;  
writing a unique private key onto the token, the unique private key being the matching key for the unique key encipherment certificate; and  
loading a software package onto the token, the software package capable of cryptologically validating future keys and certificates, decrypting the keys and certificates, and installing the keys and certificates in the token.

24. The apparatus according to claim 23, the computing device further performing creating a unique key encipherment certificate that comprises a public key for the token.